

Marked Agendas

Approved Minutes

Approved Reports

The February 4, 2021 Development Review Board Meeting Agenda and Minutes can be found at

http://www.scottsdaleaz.gov/boards/development-review-board

REPORT REPORT



Meeting Date: February 4, 2021 General Plan Element: Character and Design

General Plan Goal: Foster quality design that enhances Scottsdale as a unique

southwestern desert community.

ACTION

CHP Scottsdale Project 14-DR-2020

Request by owner for approval of a site plan, landscape plan, and building elevations for renovations and addition to an existing office building with a total of 95,000 square feet of floor area.

SUMMARY

Staff Recommendation

Approve, subject to the attached stipulations (Attachment #14)

Items for Consideration

- Conformance with Development Review Board Criteria staff confirms
- Integration of Sensitive Design Principles staff confirms
- The property received variances related to the building setbacks (Case #9-BA-2020)
 - A variance of ten (10) feet from the N. Drinkwater Boulevard setback, from thirty (30) feet to a setback of twenty (20) feet,
 - A variance of ten (10) feet from the N. Wells Fargo Avenue setback, from twenty (20) feet to ten (10) feet
- No community input received as of the date of this report

BACKGROUND

Location: 7331 E Osborn Drive

Zoning: Highway Commercial, Downtown Overlay (C-3 DO)

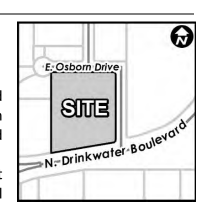
Adjacent Uses

North: E. Osborn Drive roadway and two-story office buildings zoned Highway Commercial, Downtown Overlay and Downtown Medical Type-2, Special Campus, Downtown Overlay (C-3 DO and D/M-2 SC DO)

East: N. Wells Fargo Avenue roadway and a parking lot with carport shade structures zoned Downtown Medical Type-2, Special Campus, Downtown Overlay (D/M-2 SC DO)

South: N. Drinkwater Boulevard, hotel, and assisted care facility zoned Highway Commercial, Downtown Overlay (C-3 DO)

West: Five-story hotel and single-story office building zoned Downtown Office/Commercial Type-2, Downtown Overlay and Highway Commercial, Downtown Overlay (D/OC-2 DO and C-3 DO)



Scottsdale Development Review Board Report | Case No. 14-DR-2020

Property Owner	Architect/Designer
CHP Scottsdale Medical LLC	Shane Williams, AIA, ACHA, LSS
	Corgan
Applicant	
Stu Monson, Centum Health Properties, Inc.	
503-954-7287	

DEVELOPMENT PROPOSAL

The proposed project is for a 38,300 square feet expansion of a medical office building. The original design of the building is a contemporary, angular, concrete, wedge-shaped building. The proposed addition is a contemporary steal and window system that changes the overall shape of the building to be more of a rectangular form. The style is similar to, and compatible with, the hospital and stadium expansion in the area. Enhanced landscaping is proposed along N. Drinkwater Boulevard.

Development Review Board Criteria

Staff confirms that the development proposal generally meets the applicable Development Review Board Criteria. For a detailed analysis of the Criteria, please see Attachment #12.

STAFF RECOMMENDED ACTION

Staff recommends that the Development Review Board approve the CHP Scottsdale Project development proposal per the attached stipulations, finding that the Character and Design Element of the General Plan and Old Town Character Area Plan and Development Review Board Criteria have been met.

13.

14.

15.

16.

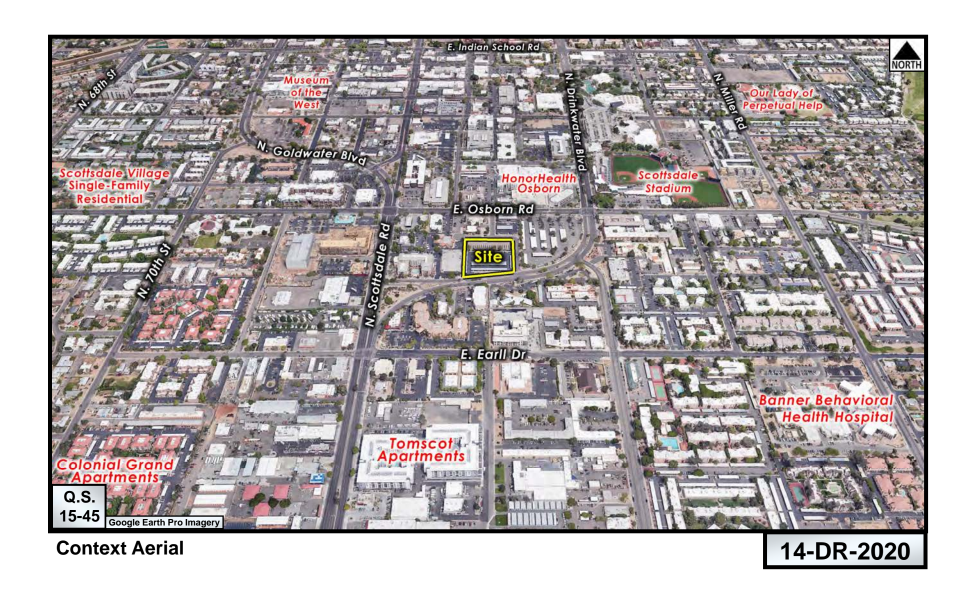
Development Information

Community Involvement

Zoning Map

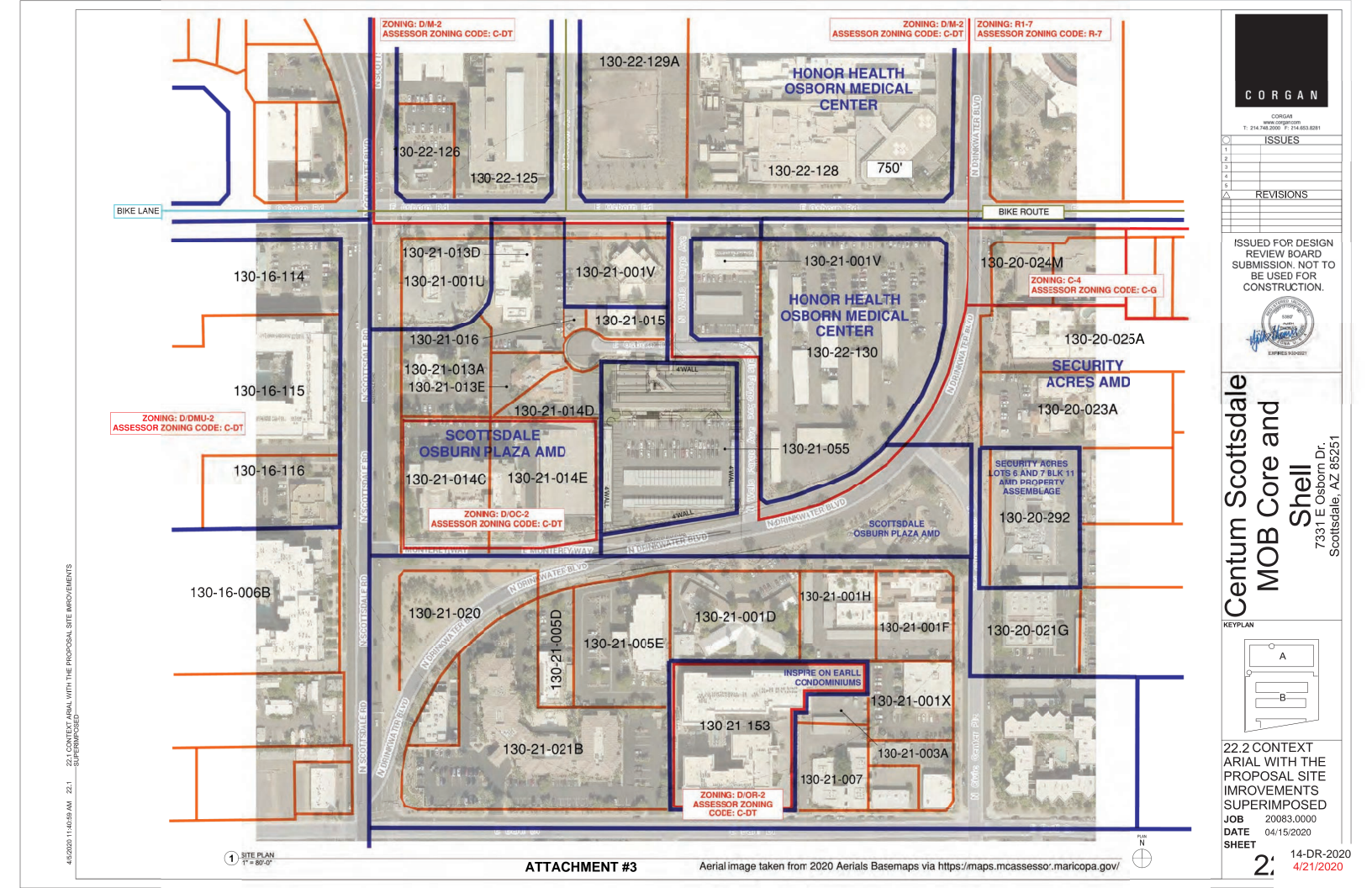
Stipulations / Zoning Ordinance Requirements

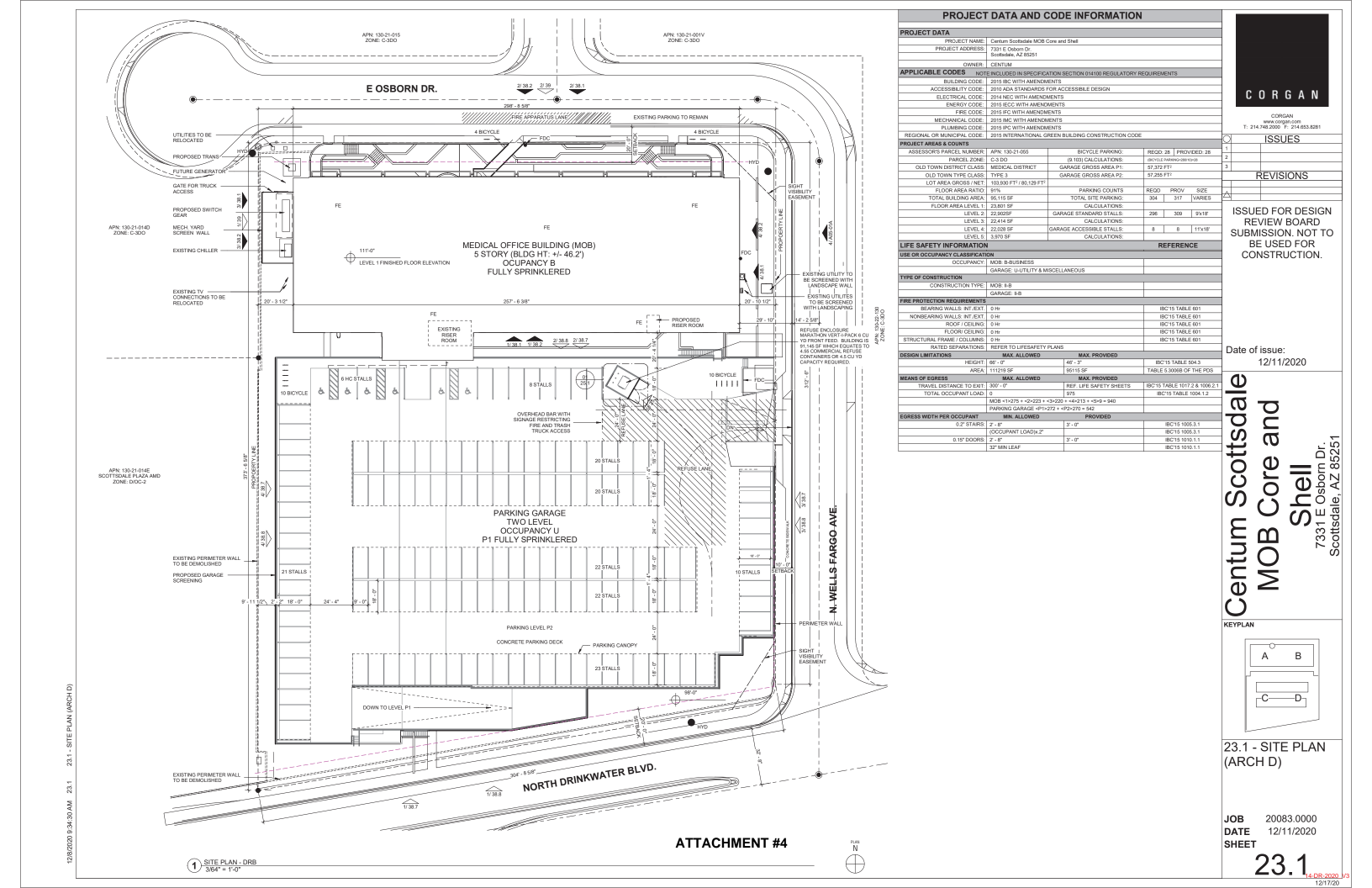
RESPONSIBLE DEPARTMENTS STAFF CONTACTS **Planning and Development Services** Ben Moriarity **Current Planning Services** Planner 480-312-2836 bmoriarity@ScottsdaleAZ.gov APPROVED BY 1/15/2021 Ben Moriarity, Report Author Date 1/25/2021 Brad Carr, AICP, LEED-AP, Planning & Development Area Manager Date **Development Review Board Liaison** Phone: 480-312-7713 Email: bcarr@scottsdaleaz.gov Randy Grant, Executive Director Planning, Economic Development, and Tourism Phone: 480-312-2664 Email: rgrant@scottsdaleaz.gov **ATTACHMENTS** 1. Context Aerial 2. Close-up Aerial 3. Combined Context Aerial and Site Plan 4. Site Plan 5. Landscape Plan 6. Building Elevations (color) 7. Perspectives Electrical Site Plan 8. **Exterior Photometrics Plan** 9. 10. **Exterior Lighting Cutsheets** 11. Applicant's Narrative **Development Review Board Criteria Analysis** 12.

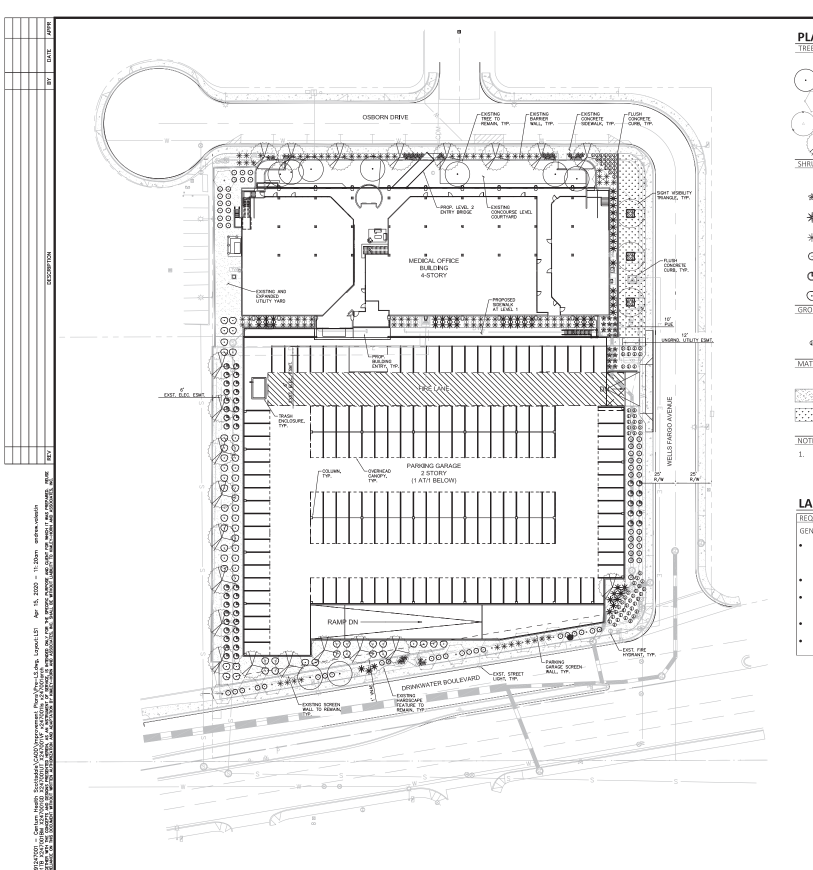




Close-up Aerial 14-DR-2020







ΡΙΔΝ	ITING LEGEND		
TREES	TING LEGEND		
	BOTANICAL NAME / COMMON NAME	SIZE	QTY
(\cdot)	Existing Tree Protect in Place	VARIES	9
\[\tag{\cdot\}	Olea europaea 'Wilsonii' Olive Tree	2" Cal. Min., 6' Ht. x 5' Wid 36" Box	. Min. 11
Δ)	Parkinsonia 'Desert Museum' Desert Museum Palo Verde	3" Cal. Min., 8' Ht. x 4' Wid 36" Box	. Min. 3
Y.	Ulmus parviflora Evergreen Elm	1½" Cal. Min., 8' Ht. x 4' Wi 24" Box	d. Min. 22
SHRUBS	AND ACCENTS		
	BOTANICAL NAME / COMMON NAME	SIZE	QTY
*	Bulbine frutescens 'Tiny Tangerine' Tiny Tangerine Bulbine	5 Gal.	54
*	Hesperaloe funifera Giant Yucca	5 Gal.	55
*	Hesperaloe parviflora 'perpa' Brakelights Red Yucca	5 Gal.	93
0	Leucophyllum frutescens 'Compacta' Compact Sage	5 Gal.	64
	Ruellia neninculario	5 Gal	44

Ruellia pen Ruellia O 5 Gal. Tecoma Stans \odot Yellow Bells GROUNDCOVERS BOTANICAL NAME / COMMON NAME SIZE QTY Lantana montevidensis 'White' 1 Gal. 87 White Trailing Lantana

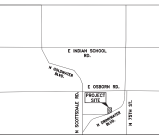
MATERIALS

DESCRIPTION	QTY
Decomposed Granite (Submit Sample to Owner for Approval) 3/8" Screened, Match Existing, 2" Depth Min.	18,465 SF
Turf / Hybrid Bermuda Bermuda Tifway 419 SOD	2,345 SF

Trees located within 7 feet from any underground utility must have a root barrier system installed.

LANDSCAPE REQUIREMENTS

RE	QUIREMENT	REQUIRED	PROVIDED
GE	NERAL LANDSCAPE		
•	WATER INTENSIVE LANDSCAPE LIMITED TO 10% FOR FIRST 9,000 SF & 5% FOR REMAINDER	MAX 6,077 SF OF WATER INTENSIVE LANDSCAPE	2,918 SF PROVIDED
•	ALL TREES MIN. 15 GAL. SIZE	MIN. 15 GAL. TREES	PROVIDED
•	50% OF ALL TREES ARE MATURE, MIN. 2" CAL. OR LARGER (36" BOX)	45/2= 23 MATURE TREES	23 MATURE TREES
•	MAX 7' SPACE BETWEEN SHRUBS	MAX 7' SPACE	PROVIDED
•	ONE (1) TREE PER EVERY 500 SF OF OPEN SPACE AREA	20,810 SF / 500 = 42 TREES	45 TOTAL TREES



VICINITY MAP SCOTTSDALE, AZ N.T.S.

<u>DEVELOPER</u>

CENTUM HEALTH PROPERTIES 1300 NORTH 12TH STREET, SUITE 513 PHOENIX, AZ PH: (469) 564-3966 CONTACT: GARY KIMNACH

LANDSCAPE ARCHITECT

KIMLEY-HORN AND ASSOCIATES, INC.
7740 N. 16TH STREET, SUITE 300
PHOENIX, AZ 85020
FH; (602) 944-5500
FAX; (602) 944-7423
CONTACT: ANDREW VALESTIN, PLA

CIVIL ENGINEER

KIMLEY-HORN AND ASSOCIATES, INC. 7740 N. 16TH STREET, SUITE 300 PHOENIX, AZ 85020 PH: (602) 906-1374 FAX: (602) 944-7423 CONTACT: MIKE DELMARTER, PE

ARCHITECT

CORGAN 1850 NORTH CENTRAL AVENUE, SUITE 300 PHOENIX, AZ 85004 PH: (602) 302-6400 CONTACT: SHANE WILLIAMS, AIA, ACHA, LSS



77331 E OSBORN DR.
PRELIMINARY LANDSCAPE
PLAN

Kimley»Horn

SCALE (H): 1"=30'

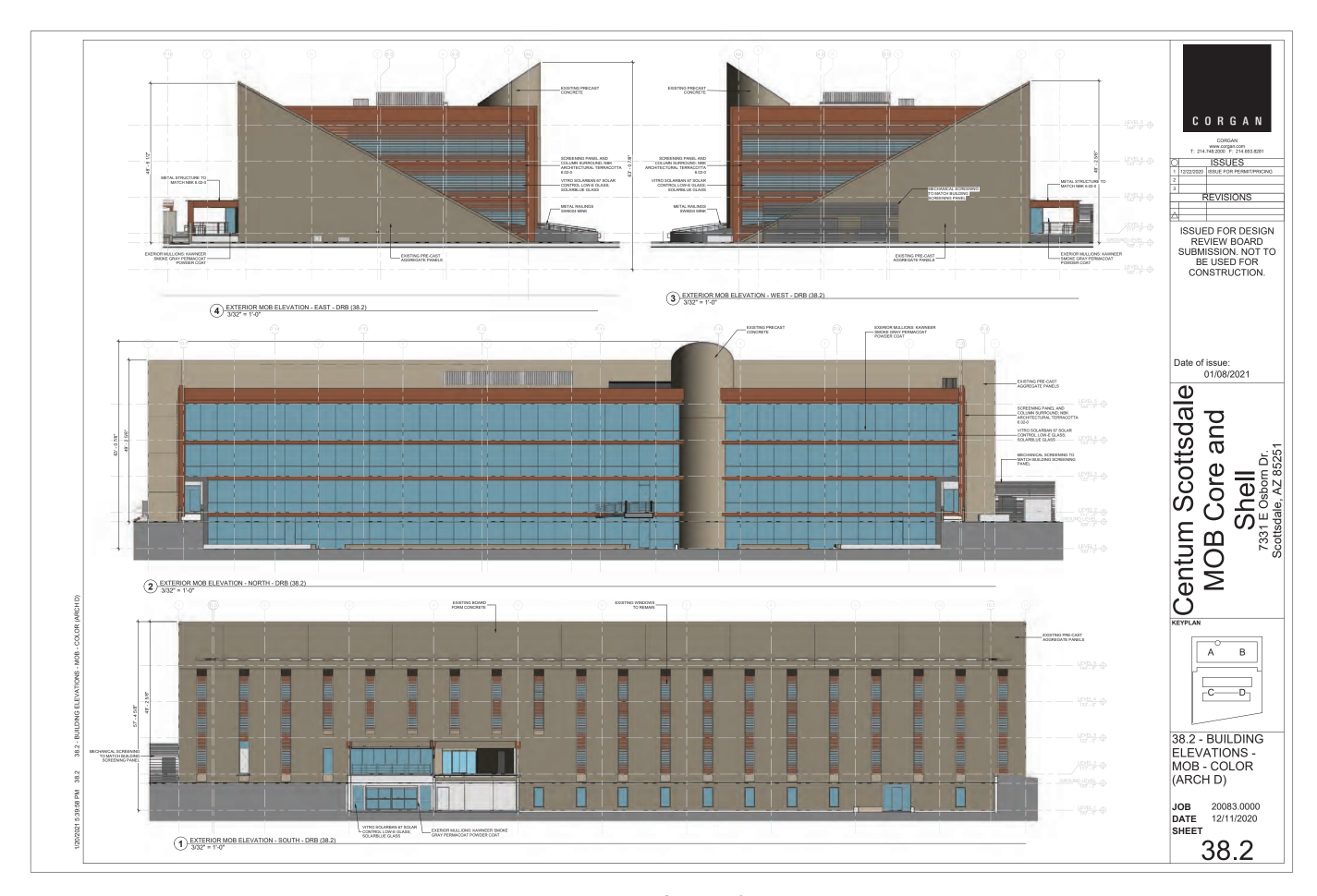


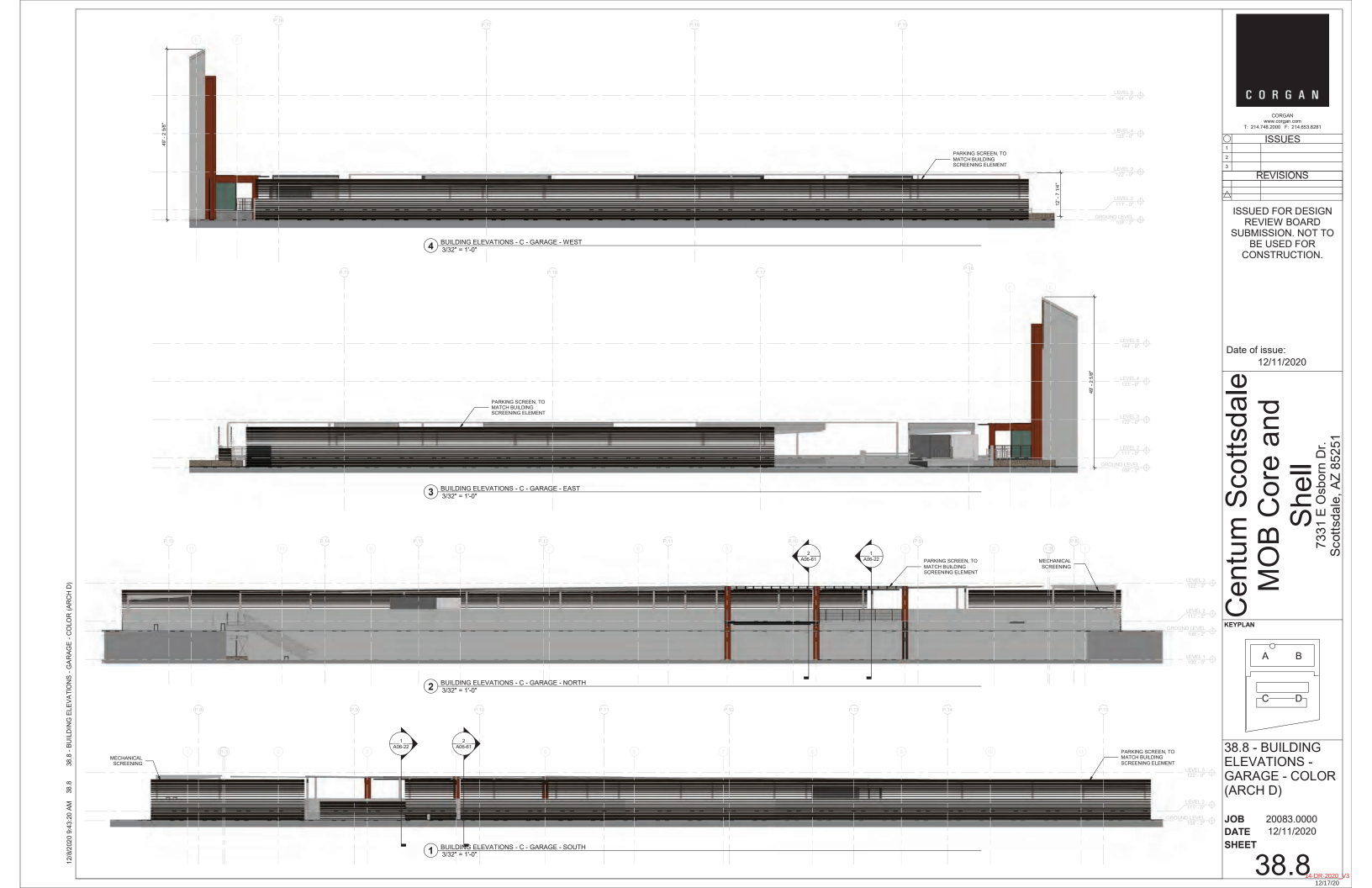
SCALE (V): NONE DRAWN BY: CAL DESIGN BY: CAL CHECK BY: AAV DATE: 04/15/2020 ANDREW A.

SOLESTIN

SHEET

PROJECT No. 291247001





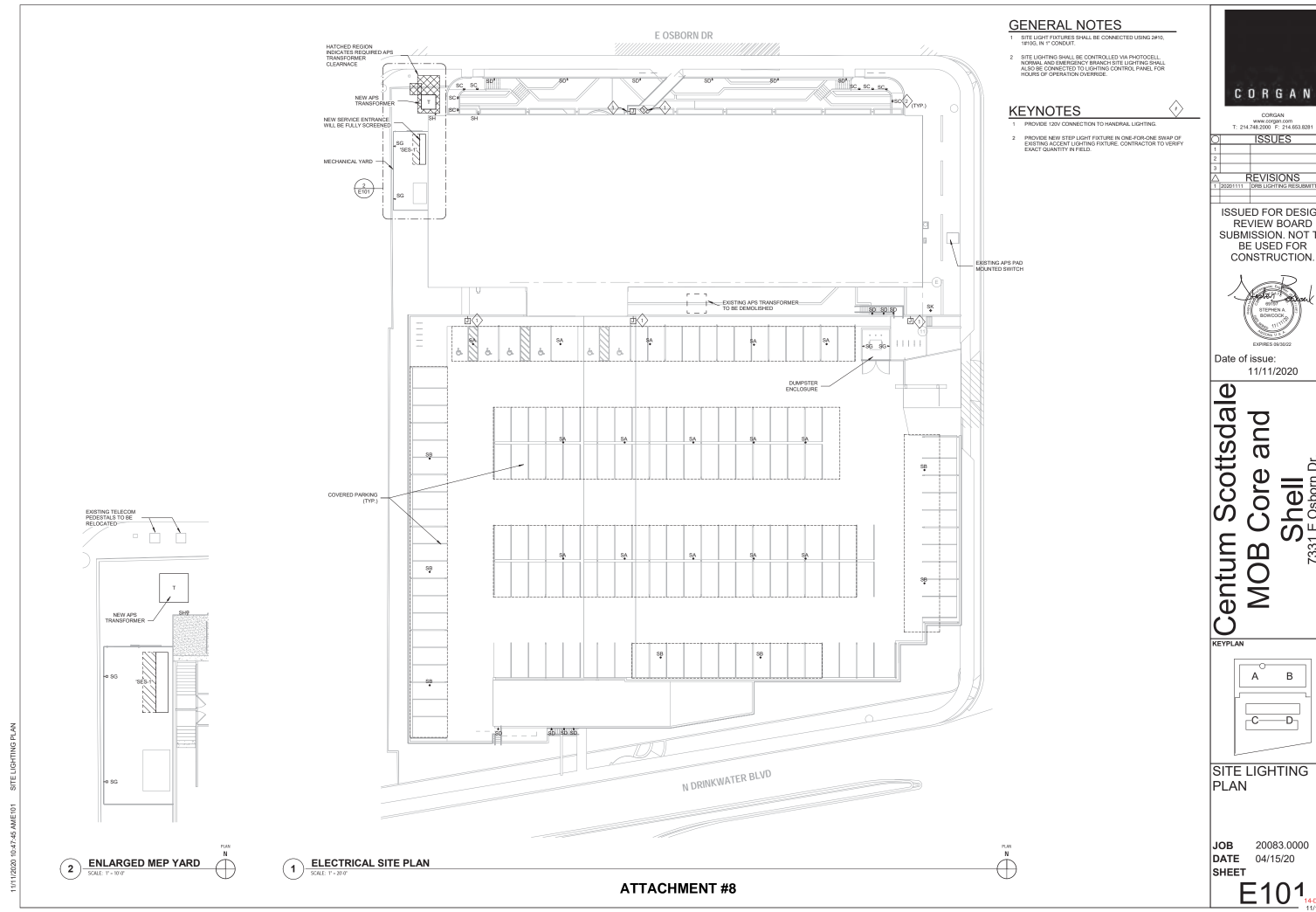


AERIAL VIEW FROM SOUTHWEST CORNER OF SITE



PERSPECTIVE FROM NORTHEAST CORNER OF SITE



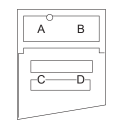


CORGAN

ISSUED FOR DESIGN REVIEW BOARD SUBMISSION. NOT TO BE USED FOR CONSTRUCTION.



Shell 7331 E Osborn Dr. Scottsdale, AZ 85251



20083.0000

LIGHT FIXTURE SCHEDULE

TYPE	DESCRIPTION	MANUFACTURER	CATALOG NUMBER	QTY	WATTS	TYPE	LUMENS/LAMP	VOLTS	LIGHT LOSS FACTOR
				LAMP DESCRIPTION / CATALOG NO.				VOLIO	LIGHT EGGGT AGTOR
	DSX SURFACE CANOPY FIXTURE WITH 2 LIGHT ENGINES, 700mA DRIVER, 3000K LEDs, T5W OPTIC	LITHONIA LIGHTING	DSXSC LED 20C 700 30K T5W MVOLT	1	46	LED	5069		
SA								277	0.95
	DSX SURFACE CANOPY FIXTURE WITH 2 LIGHT ENGINES, 700mA DRIVER, 3000K LEDs, T5R OPTIC	LITHONIA LIGHTING	DSXSC LED 20C 700 30K T5R MVOLT	1	46	LED	5327		
SB	Tooling British, Good CEEBS, Tork of Tio							277	0.95
	EXTERIOR RATED STEP LIGHT, 3000K	BEGA	33055	1	8.4	LED	480		
SC								277	0.95
	LOW PROFILE WALL MOUNT LIGHT, 3000K	BEGA	22292 K3	1	7.9	LED	617		
SD								277	0.95
	WDGE2 LED WITH P3 - PERFORMANCE PACKAGE, 3000K, 80 CRI	LITHONIA LIGHTING	WDGE2 LED P3 30K 80CRI VW	1	22.55	LED	3092		
SG								277	0.95
	LINEAR LIGHT POST, 3000K	BEGA	99075 K3	1	57	LED	2371		
SK				_				277	0.95
				1					

. LIGHT FIXTURE WITH CATALOG NUMBER TO SET MINIMUM LEVEL OF QUALITY. MATCH CATALOG NUMBER BASED ON FIXTURE DESCRIPTION FOR OTHER MANUFACTURERS.

LIGHTING



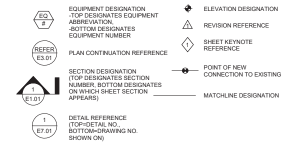
LIGHT FIXTURE SYMBOLS - REFER TO LIGHT FIXTURE SCHEDULE FOR MORE INFORMATION

TYPE	DESCRIPTION	TYPE	<u>E_</u>	DESCRIPTION
-	SURFACE MOUNTED LIGHT FIXTURE MOUNTING LOCATION: CEILING	0		RECESSED MOUNTED DOWNLIGHT LIGHT FIXTURE MOUNTING LOCATION: CEILING
<u></u> <u>2</u>	SURFACE MOUNTED LIGHT FIXTURE MOUNTING LOCATION: WALL PENDANT/SUSPENDED LIGHT FIXTURE	\oplus	⊞	IN-SLAB MOUNTED UPLIGHT LIGHT FIXTURE MOUNTING LOCATION: FLOOR
0 0	PENDANT/SUSPENDED LIGHT FIXTURE	\$	早	WALL MOUNTED LIGHT FIXTURE MOUNTING LOCATION: WALL
0	RECESSED MOUNTED LIGHT FIXTURE MOUNTING LOCATION: CEILING	-¢) -	PENDANT/SUSPENDED LIGHT FIXTURE
	SURFACE MOUNTED TRACK FIXTURE	ô	5	DIRECTIONAL INDICATOR ADDED TO FIXTURE SYMBOL TO DESIGNATE AIMING DIRECTION
	MOUNTING LOCATION: CEILING	•)	SINGLE FACE EXIT FIXTURE MOUNTING LOCATION: AS REQUIRED
		0	•	DOUBLE FACE EXIT FIXTURE MOUNTING LOCATION: AS REQUIRED
		1		EXIT DIRECTIONAL ARROW

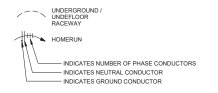
SITE LIGHTING

$\bigcirc \longrightarrow \bigcirc$	TWIN HEAD POLE MOUNTED I IGHT FIXTURE	0	LIGHTING BOLLARD
\bigcirc	SINGLE HEAD POLE MOUNTED	>	DIRECTIONAL LIGHTING BOLLARD
	LIGHT FIXTURE	0	UNDER CANOPY LIGHTING
	IN-GRADE WALL WASH LIGHT FIXTURE		

REFERENCE SYMBOLS



EQUIPMENT AND WIRING



1/E7.01 DETAIL REFERENCE

	- AMPERES	LAN	- LOCAL AREA NETWORK
AC	- ABOVE CEILING / ALTERNATING CURRENT	LED LI	 LIGHT EMITTING DIODE LONG-TIME/INSTANTANEOUS
	- AUTOMATIC DOOR OPENER	LSI	- LONG-TIME/SHORT-TIME/ INSTANTANEOUS
	AMPERE FRAME ARC FAULT CIRCUIT INTERRUPTER	LSIA	- LONG-TIME/SHORT-TIME/ INSTANTANEOUS/GROUND
	- ABOVE FINISHED FLOOR		ALARM
AFG AIC	ABOVE FINISHED GRADE AMP INTERRUPTING CAPACITY	LSIG	 LONG-TIME/SHORT-TIME/ INSTANTANEOUS/GROUND
ALT	- ALTERNATE	LTCP	- LOCAL TEMPERATURE
ARCH ASC	- ARCHITECTURAL - ABOVE SUSPENDED CEILING	LTG	CONTROL PANEL - LIGHTING
AT	- AMPERE TRIP	LTS LV	- LIGHTS
ATM	- ASTRONOMIC TIME CLOCK - AUTOMATED TELLER MACHINE		- LOW VOLTAGE
	- AUTOMATIC TRANSFER SWITCH - AUTOMATIC	MATV MC	 MASTER ANTENNA TELEVISION MECHANICAL CONTRACTOR
		MCB MCC	MAIN CIRCUIT BREAKER MOTOR CONTROL CENTER
BFC	- BARE COPPER - BELOW FINISH CEILING	MCP	- MOTOR CIRCUIT PROTECTOR
	- BELOW FLOOR LEVEL - BUILDING	MER MGB	 MECHANICAL EQUIPMENT ROO MAIN GROUNDING BUSBAR
	- BOILER PLANT	MH	- MANHOLE
BRKR	INSTRUMENTATION PANEL - BREAKER	MLO MPTB	- MAIN LUGS ONLY - MUSIC & PAGE TERMINAL BOX
С	- CONDUIT	MTD MTG	- MOUNTED - MOUNTING
CB	- CIRCUIT BREAKER	MTG HGT	- MOUNTING HEIGHT
CCTV CFCI	 CLOSED CIRCUIT TELEVISION CONTRACTOR FURNISHED, 	MTR MV	- MOTOR / METER - MEDIUM VOLTAGE
	CONTRACTOR INSTALLED - CEILING	NA	- NOT APPLICABLE
CKT	- CIRCUIT	NAC	- NOTIFICATION APPLIANCE
COMM	- CONDUIT ONLY - COMMUNICATIONS	NC	- NORMALLY CLOSED
CONTR	- CONTRACTOR - CORRIDOR	NEC NIC	NATIONAL ELECTRICAL CODE NOT IN CONTRACT
CR	- CONTROL RELAY	NO	- NORMALLY OPEN
	CEILING SERVICE PANEL CURRENT TRANSFORMER	NTS	- NOT TO SCALE
	- DIRECT BURIAL	OC OFCI	- ON CENTER - OWNER FURNISHED,
DC	- DIRECT CURRENT		CONTRACTOR INSTALLED
DET	- DEDICATED - DETAIL	OFOI	- OWNER FURNISHED, OWNER INSTALLED
DIA	- DIAMETER - DISCONNECT	OSC	- OVERHEAD SERVICE CARRIER
DN	- DOWN - DISTRIBUTION PANEL	P PA	- POLE
	- DISTRIBUTION PANEL - DISCONNECT SWITCH	PB	- PUBLIC ADDRESS - PULL BOX / PUSHBUTTON
EC	- ELECTRICAL CONTRACTOR	PC	- PLUMBING CONTRACTOR / PHOTOCELL
EDB	- ELECTRIC DUCT BANK	PDU PF	- POWER DISTRIBUTION UNIT - POWER FACTOR
EGC	- EQUIPMENT GROUND CONDUCTOR	PH	- PHASE
	- ENGINE GENERATOR SET - EXPANSION JOINT	PLBG PNL	- PLUMBING - PANEL
ELEC	- ELECTRIC / ELECTRICAL	POD	- POWER OPERATED DAMPER
	- EMERGENCY LIFE SAFETY LIGHTING	PS PT	- POWER SUPPLY - POTENTIAL TRANSFORMER
ELP	- EMERGENCY LIFE SAFETY POWER	PTRV	 POWER TYPE ROOF VENTILATOR
	- EMERGENCY	PUE PWR	- PUBLIC UTILITY EASEMENT - POWER
	- ELECTROMAGNETIC INTERFERENCE		
EQUIP	- ELECTRICAL METALLIC TUBING - EQUIPMENT	REC RECEP	- RECESSED - RECEPTACLE
ESM FTR	- ELECTRIC STRIP MOLD - EXISTING TO REMAIN	REL REQD	- RELOCATE - REQUIRED
	- ELECTRIC WATER COOLER	RMC	- RIGID METAL CONDUIT
	- FIRE ALARM	RVAT	- REDUCED VOLTAGE AUTO TRANSFORMER
FACP	- FIRE ALARM CONTROL PANEL - FAN COIL UNIT	SCCR	- SHORT CIRCUIT CURRENT
FDR	- FEEDER	SHT	RATING
	- FUSED DISCONNECT SWITCH - FIXTURE	SIG	- SHEET - SIGNAL
FL	- AT FLOOR LINE - FULL LOAD AMPERES	SIM	- SIMILAR - SURGE PROTECTIVE DEVICE
FLEX	- FLEXIBLE	SPEC	- SPECIFICATION
	- FLOOR - FLUORESCENT	SS SSBJ	 SAFETY SWITCH SUPPLY SIDE BONDING JUMPE
FP	- FLAT PANEL - FLOW SWITCH	STA STR	- STATION - STARTER
	- FLAME SAFEGUARD	SUSE	- SUITABLE FOR USE AS SERVIC
FVNR	CONTROL PANEL - FULL VOLTAGE NON-REVERSING	SW	ENTRANCE - SWITCH
	- GROUNDING BUSBAR	SWRD	- SWITCHBOARD - SWITCHGEAR
GC	 GENERAL CONTRACTOR 		
GEN GFCI	- GENERATOR - GROUND FAULT	TEL TFA	- TELEPHONE - TO FLOOR ABOVE
	CIRCUIT INTERRUPTER - GROUND FAULT INTERRUPTER	TFB	- TO FLOOR BELOW - TELECOMMUNICATIONS
GFP	 GROUND FAULT PROTECTION 		GROUNDING BUSBAR
	- GROUND - GROUND TERMINAL BOX	TMGB	- TELECOMMUNICATIONS MAIN GROUNDING BUSBAR
НН	- HANDHOLE	TS TV	 TAMPER SWITCH / TIME SWITC TELEVISION
HOA	- HAND OFF AUTOMATIC	TVTC	- TELEVISION TERMINAL CABINE
HT	- HORSE POWER - HEIGHT / HEAT TRACE		- TYPICAL
HV	- HIGH VOLTAGE	UC UG	- UNDER COUNTER - UNDERGROUND
	- INTERMEDIATE METAL CONDUIT	UH	- UNIT HEATER - UNLESS NOTED OTHERWISE
	- INVERTER		 UNINTERRUPTED POWER
	- JUNCTION BOX		SUPPLY
KV KVA	- KILOVOLT - KILOVOLT-AMPERES		- VOLTAGE - VARIABLE FREQUENCY DRIVE
KW	- KILOWATTS	VP	- VAPOR PROOF
KWH	- KILOWATT HOURS	W	- WIRE
		W/ WP	- WITH - WEATHERPROOF
		WS WT	- WALL SURFACE - WATER TIGHT
		** 1	TER HOLL
		XFMR	- TRANSFORMER
		XFMR XP	- TRANSFORMER - EXPLOSION PROOF

SHEET LIST - ELECTRICAL

ELECTRICAL SYMBOLS AND ABBREVIATIONS
SITE LIGHTING PLAN
SITE LIGHTING PHOTOMETRICS
SITE LIGHTING CUTSHEETS
SITE LIGHTING CUTSHEETS

CORGAN

www.corgan.com T: 214.748.2000 F: 214.653.8281

ISSUES REVISIONS 202011111 DRB LIGHTING RESUI

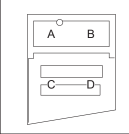
ISSUED FOR DESIGN **REVIEW BOARD** SUBMISSION. NOT TO BE USED FOR CONSTRUCTION.



Date of issue:

11/11/2020

Scottsdale and **Shell** 7331 E Osborn Dr. Scottsdale, AZ 85251 Core entum



ELECTRICAL SYMBOLS AND **ABBREVIATIONS**

JOB 20083.0000 **DATE** 04/15/20 SHEET

GENERAL NOTES

- 1 SITE LIGHT FIXTURES SHALL BE CONNECTED USING 2: 1#10G, IN 1" CONDUIT.
- 2 SITE LIGHTING SHALL BE CONTROLLED VIA PHOTOCEL NORMAL AND EMERGENCY BRANCH SITE LIGHTING SH ALSO BE CONNECTED TO LIGHTING CONTROL PANEL F HOURS OF OPERATION OVERRIDE.

PHOTOMETRIC SU	IMMARY	DA1	Α	
DESCRIPTION	SYMBOL	AVG	MAX	MIN
SITE LIGHTING	+	1.7 fc	10.0 fc	0.0 fc
VERTICAL LIGHT SPILL AT PROPERTY LINE		0.0 fc	0.6 fc	0.0 fc



CORGAN www.corgan.com T: 214.748.2000 F: 214.653.8281

<u> </u>		1550E5
1		
2		
3		
Δ	F	REVISIONS
1	20201111	DRB LIGHTING RESUBMITTAL

ISSUED FOR DESIGN REVIEW BOARD SUBMISSION. NOT TO BE USED FOR CONSTRUCTION.

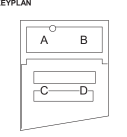


Date of issue: 11/11/2020

Scottsdale Sore and

OB Core al Shell 7331 E Osborn Dr. Scottsdale, AZ 85251

entum



SITE LIGHTING PHOTOMETRICS

JOB 20083.0000 DATE 04/15/20

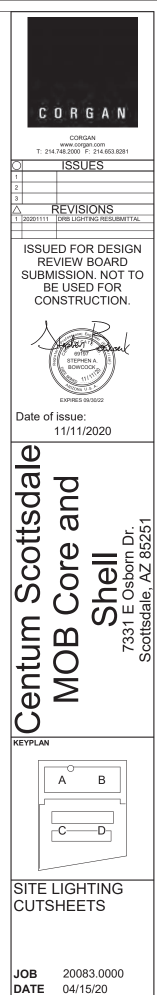
SHEET

102_{14-DR-2020}



Management (moreologic)

Section 1. Section



SHEET

CORGAN CORGAN www.corgan.com T: 214.748.2000 F: 214.653.8281

REVISIONS DRB LIGHTING RESU ISSUED FOR DESIGN

REVIEW BOARD
SUBMISSION. NOT TO
BE USED FOR
CONSTRUCTION.

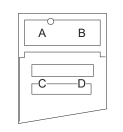


Date of issue:

11/11/2020

Centum Scottsdale and Core

Shell 7331 E Osborn Dr. Scottsdale, AZ 85251 MOB



SITE LIGHTING CUTSHEETS

20083.0000 JOB **DATE** 04/15/20 **SHEET**

- American

Project Narrative Development Review Board

Centum Health Properties Scottsdale Medical Pavilion 7331 E. Osborn Road Scottsdale, AZ 85251

1. Design and Character Components

The proposed development is an expansion of the existing Scottsdale Medical Pavilion (SMP) and is located within the Medical District portion within the Scottsdale Old Town District. The proposed development complies with the design and character elements of the Medical District as well as maintaining the award-winning heritage of the existing building. The existing building relationship to scale and pedestrian walkability are maintained and enhanced with new streetscape and landscape features. The original award-winning building form is maintained and enhanced by bringing a vintage 1974 building into today's human-centric design.

2. Architectural Character, Landscaping, and Site Design

- a. The proposed development maintains the original buildings relationship to adjacent structures by maintaining the original building form. The "wedge" shape form is enhanced by enclosing the original exterior circulation into an internal circulation "rectangular" form. By maintaining the existing building perimeter, including the outdoor, lower level courtyard on the North side, the existing relationship to adjacent open spaces and topography are maintained. The new parking structure on the South of the property is partially below grade and partially above grade. The above grade portion is screened with an attractive terra-cotta screen element that matches the screen elements on the building. Creating a cohesive design theme.
- b. The proposed development avoids excessive variety by presenting a simple yet sophisticated design theme. The North column enclosures and roof "fins" along with the East and West screen elements present a consistent design theme. Maintaining and expressing the existing elevator core breaks the long North façade into a 2/3 to 1/3 ratio preventing the façade from becoming a monotonous repetition.
- c. The proposed development recognizes and responds to the unique climate of the region, in particular the Sonoran Desert environment. First, from an overall building orientation and fenestration, the building maintains the existing narrow slot windows on the South façade and enhances that condition with external rain screen system of sunscreen elements. The East and West facades are then also covered with an external rain screen system of shading elements that also mimic the stratification of the nearby mountains. The North façade takes full advantage of its minimal heat-gain orientation by maximizing the amount of glass while also maintaining a level of shading for the highest sun azimuth angle with shade eyebrows at the top of the curtainwall. Second, the use of the screen

elements as a rain screen system responds to the aggressive temperature swings of the region. The rain screen system provides an air cavity between the exterior skin and the building envelope. This condition promotes a vertical convection effect which pulls heat away from the building. Third, the proposed development maintains and enhances the existing open courtyard at the lower level with a series of planter walls that mimic the various canyon features of the region as well as planting with native plants to thrive in the desert environment. By maintaining the courtyard at the lower level, open to the street, and on the North side of the building, the courtyard takes advantage of a naturally shaded outdoor environment to enhance the pedestrian experience.

- d. While the proposed development is located within the Southern edge of the Environmentally Sensitive Lands (ESL) Overlay District, it is not within the Lower Desert, Upper Desert, or Hillside Landform areas. In addition, the proposed development is within the Downtown Overlay and is not required to provide open space. However, the development does follow the spirit of the ESL by incorporating native desert plant materials, capturing and treating all storm water before discharging, and maintaining the same open space as with the original building construction.
- e. While the proposed development is not located within the Historic Property Overlay District, it does follow the spirit of the ordinance with particular emphasis to "assure that alterations of existing structures are compatible with the original structure and character of an historic resource". The new development strives to maintain the original iconic building form by maintaining the "wedge" form and the cylindrical elevator core element.

3. Ingress, Egress, On-Site Circulation, Parking, and Pedestrians

The proposed addition requests a variance to the off-street parking requirements by modification to street setbacks. Based on the criteria for the Board of Adjustments, the proposed development requests the variance based on the following conditions: (NOTE: Variance 9-BA-2020 approved on August 5, 2020)

- a. The existing property size and configuration was modified and reduced with the expansion of North Drinkwater Boulevard. The property previously received a parking variance in 1994 (014-BA-94) with a reduction of 52 spaces. The site modification also eliminated a curb cut for direct access onto North Drinkwater Boulevard. The current zoning setback requirements are 20'-0" from back of curb along Wells Fargo Avenue and 30'-0" from back of curb along North Drinkwater Boulevard. The current site parking conditions extend to the property line along Wells Fargo Avenue which is equivalent to 9'-2" from back of curb, and one-foot (1') setback from the property line along North Drinkwater boulevard which is equivalent to 11'-6" from back of curb. This further reduction in available site area does not allow the property to meet the off-street parking requirements along with the off-street refuse collection requirements.
- b. The authorization of this variance request is necessary to preserve the functionality of the existing building as a contemporary Medical Office Building use. This building typology in other zoning districts and of the same classification would expect parking ratios of 1/250

- GSF. The development requests a variance to the setback ordinance and requests a 10'-0" setback from back of curb along Wells Fargo Avenue and a 20'-0" setback from back of curb along North Drinkwater Boulevard. This variance would allow the parking structure to achieve a parking ratio in excess of the current zoning requirements, allow adequate off-street refuse collection maneuvering per the zoning requirements, and allow the building to reach a parking ratio of nearly 1/250 GSF.
- c. The special circumstances for this variance request were not self-imposed or created by the owner and applicant. As noted above, the current circumstances were created with the modification to North Drinkwater Boulevard resulting in reduction of the property area in the Southern edge of the property.
- d. The authorization of this variance request is not materially detrimental to adjacent properties. The existing pedestrian experience and vehicular patterns are maintained and enhanced with the addition of updated streetscape, landscape, and parking screening elements.

4. Mechanical and Utility Equipment

The proposed addition includes a new mechanical utility yard and enclosure on the West end of the building. The proposed mechanical equipment screen elements match the building East and West shading devices creating an integral design aesthetic. In addition, there is minimal rooftop equipment for HVAC exhaust fans that is set back from the edge of the roof on all sides and screened. The existing ground mounted, tenant HVAC units on the East side of the building are also screened with the same mechanical screen elements to match the building aesthetic.

5. Downtown Area

- a. The proposed development conforms with the Downtown Plan Urban Design & Architectural Guidelines
- b. The proposed development maintains and enhances the existing building's architectural design related to human scale and pedestrian-oriented environment at the street level. In addition to the enhanced streetscape and landscape elements, the proposed parking solution eliminates the current multi-level stair access from the South entrance. The parking solution provides same-level access from parking Level P1 to building Level 1 and from parking Level P2 to building Level 2.
- c. The proposed development recognizes and responds to the unique climate of the region, in particular the Sonoran Desert environment. First, from an overall building orientation and fenestration, the building maintains the existing narrow slot windows on the South façade and enhances that condition with external rain screen system of sunscreen elements. The East and West facades are then also covered with an external rain screen system of shading elements that also mimic the stratification of the nearby mountains. The North façade takes full advantage of its minimal heat-gain orientation by maximizing the amount of glass while also maintaining a level of shading for the highest sun azimuth angle with shade eyebrows at the top of the curtainwall. Second, the use of the screen

elements as a rain screen system responds to the aggressive temperature swings of the region. The rain screen system provides an air cavity between the exterior skin and the building envelope. This condition promotes a vertical convection effect which pulls heat away from the building. Third, the proposed development maintains and enhances the existing open courtyard at the lower level with a series of planter walls that mimic the various canyon features of the region as well as planting with native plants to thrive in the desert environment. By maintaining the courtyard at the lower level, open to the street, and on the North side of the building, the courtyard takes advantage of a naturally shaded outdoor environment to enhance the pedestrian experience.

- d. The proposed development complies with the design and character elements of the Medical District as well as maintaining the award-winning heritage of the existing building. The existing building relationship to scale and pedestrian walkability are maintained and enhanced with new streetscape and landscape features.
- e. The proposed development is responsive to the design and aesthetics including building mass, height, materials and intensity with the adjacent Type 2 areas and existing development in the area.

6. Location of Artwork

The proposed development includes artwork in accordance with the Cultural Improvement Program or Public Art Program.

- a. The artwork is accessible to the public.
- b. The proposed artwork includes locations near pedestrian circulation routes and is consistent with existing and future development.
- c. The proposed artwork is located along the primary pedestrian entrances of the development.
- d. The proposed artwork location is in conformance with the Design Standards and Policies Manual for locations affecting existing utilities, public utility easements, and vehicular sight distance requirements.
- e. The proposed artwork location is in conformance to standards of public safety.

DEVELOPMENT REVIEW BOARD CRITERIA ANALYSIS

Per Section 1.904. of the Zoning Ordinance, in considering any application for development, the Development Review Board shall be guided by the following criteria:

- 1. The Board shall examine the design and theme of the application for consistency with the design and character components of the applicable guidelines, development standards, Design Standards and Policies Manual, master plans, character plan and General Plan.
 - The applicant states the proposed development is an expansion of the existing Scottsdale Medical Pavilion (SMP) and is located within the Medical District portion within the Scottsdale Old Town District. The proposed development complies with the design and character elements of the Medical District as well as maintaining the award-winning heritage of the existing building. The existing building relationship to scale and pedestrian walkability are maintained and enhanced with new streetscape and landscape features. The original award-winning building form is maintained and enhanced by bringing a vintage 1974 building into today's human-centric design.
 - Staff finds that the proposed development is generally consistent with the Zoning Ordinance
 as well as the Character and Design element of the General Plan, and the Old Town Character
 Area Plan, which designates the site as Downtown Medical. Additionally, staff has found the
 Development Plan to be designed in conformance with the Design Standards & Policies
 Manual.
- 2. The architectural character, landscaping and site design of the proposed development shall:
 - a. Promote a desirable relationship of structures to one another, to open spaces and topography, both on the site and in the surrounding neighborhood;
 - b. Avoid excessive variety and monotonous repetition;
 - c. Recognize the unique climatic and other environmental factors of this region to respond to the Sonoran Desert environment, as specified in the Sensitive Design Principles;
 - d. Conform to the recommendations and guidelines in the Environmentally Sensitive Lands (ESL) Ordinance, in the ESL Overlay District; and
 - e. Incorporate unique or characteristic architectural features, including building height, size, shape, color, texture, setback or architectural details, in the Historic Property Overlay District.
 - The applicant states:
 - a. The proposed development maintains the original buildings relationship to adjacent structures by maintaining the original building form. The "wedge" shape form is enhanced by enclosing the original exterior circulation into an internal circulation "rectangular" form. By maintaining the existing building perimeter, including the outdoor, lower level courtyard on the North side, the existing relationship to adjacent open spaces and topography are maintained. The new parking structure on the South of the property is partially below grade and partially above grade. The above grade portion is screened with an attractive terra-cotta screen element that matches the screen elements on the building. Creating a cohesive design theme.
 - b. The proposed development avoids excessive variety by presenting a simple yet sophisticated design theme. The North column enclosures and roof "fins" along with the East and West screen elements present a consistent design theme. Maintaining and expressing the existing elevator core breaks the long North façade into a 2/3 to 1/3 ratio preventing the façade from becoming a monotonous repetition.

- c. The proposed development recognizes and responds to the unique climate of the region, in particular the Sonoran Desert environment. First, from an overall building orientation and fenestration, the building maintains the existing narrow slot windows on the South façade and enhances that condition with external rain screen system of sunscreen elements. The East and West facades are then also covered with an external rain screen system of shading elements that also mimic the stratification of the nearby mountains. The North façade takes full advantage of its minimal heat-gain orientation by maximizing the amount of glass while also maintaining a level of shading for the highest sun azimuth angle with shade eyebrows at the top of the curtainwall. Second, the use of the screen elements as a rain screen system responds to the aggressive temperature swings of the region. The rain screen system provides an air cavity between the exterior skin and the building envelope. This condition promotes a vertical convection effect which pulls heat away from the building. Third, the proposed development maintains and enhances the existing open courtyard at the lower level with a series of planter walls that mimic the various canyon features of the region as well as planting with native plants to thrive in the desert environment. By maintaining the courtyard at the lower level, open to the street, and on the North side of the building, the courtyard takes advantage of a naturally shaded outdoor environment to enhance the pedestrian experience.
- d. While the proposed development is not located within the Historic Property Overlay District, it does follow the spirit of the ordinance with particular emphasis to "assure that alterations of existing structures are compatible with the original structure and character of an historic resource". The new development strives to maintain the original iconic building form by maintaining the "wedge" form and the cylindrical elevator core element.
- Staff finds the proposed development promotes a desirable relationship to existing structures in the surrounding area. The proposed building has a contemporary design style that utilize a variety of materials to avoid monotonous repetition. Shading is provided on the East and west sides of the building that appropriately responds to the unique climate of the Sonoran Desert. The site is not located within the ESL Overlay District nor the Historic Preservation Overlay District.
- 3. Ingress, egress, internal traffic circulation, off-street parking facilities, loading and service areas and pedestrian ways shall be designed as to promote safety and convenience.
 - The applicant states the merits of the 9-BA-2020 variance describe how the existing parking lot will be constructed into a two-level structure. The ingress and egress will be maintained from N. Wells Fargo Ave.
 - Staff finds the ingress, egress, internal traffic circulation, off-street parking facilities, loading and service areas and pedestrian ways have been designed to promote safety and convenience.
- 4. If provided, mechanical equipment, appurtenances and utilities, and their associated screening shall be integral to the building design.
 - The applicant states the proposed addition includes a new mechanical utility yard and enclosure on the West end of the building. The proposed mechanical equipment screen elements match the building East and West shading devices creating an integral design aesthetic. In addition, there is minimal rooftop equipment for HVAC exhaust fans that is set

- back from the edge of the roof on all sides and screened. The existing ground mounted, tenant HVAC units on the East side of the building are also screened with the same mechanical screen elements to match the building aesthetic.
- Staff finds the proposed mechanical equipment will be screened by parapet and site walls that are integral to the building design.
- 5. Within the Downtown Area, building and site design shall:
 - a. Demonstrate conformance with the Downtown Plan Urban Design & Architectural Guidelines;
 - b. Incorporate urban and architectural design that address human scale and incorporate pedestrian-oriented environment at the street level;
 - Reflect contemporary and historic interpretations of Sonoran Desert architectural traditions, by subdividing the overall massing into smaller elements, expressing small scale details, and recessing fenestrations;
 - d. Reflect the design features and materials of the urban neighborhoods in which the development is located; and
 - e. Incorporate enhanced design and aesthetics of building mass, height, materials and intensity with transitions between adjacent/abutting Type 1 and Type 2 Areas, and adjacent/abutting Type 2 Areas and existing development outside the Downtown Area.
 - The applicant states:
 - a. The proposed development conforms with the Downtown Plan Urban Design & Architectural Guidelines
 - b. The proposed development maintains and enhances the existing building's architectural design related to human scale and pedestrian-oriented environment at the street level. In addition to the enhanced streetscape and landscape elements, the proposed parking solution eliminates the current multi-level stair access from the South entrance. The parking solution provides same-level access from parking Level P1 to building Level 1 and from parking Level P2 to building Level 2.
 - c. The proposed development recognizes and responds to the unique climate of the region as described in criterion 2.c.
 - d. The proposed development complies with the design and character elements of the Medical District as well as maintaining the award-winning heritage of the existing building. The existing building relationship to scale and pedestrian walkability are maintained and enhanced with new streetscape and landscape features.
 - e. The proposed development is responsive to the design and aesthetics including building mass, height, materials and intensity with the adjacent Type 2 areas and existing development in the area.
 - Staff finds that the project is in conformance with the Old Town Urban Design & Architectural Guidelines. Proposed expansion will maintain the buildings pedestrian relationship and environment. The building fits within the Sonoran Desert climate and the Downtown Type-2 area.
- 6. The location of artwork provided in accordance with the Cultural Improvement Program or Public Art Program shall address the following criteria:
 - a. Accessibility to the public;
 - b. Location near pedestrian circulation routes consistent with existing or future development or natural features;

Scottsdale Development Review Board Report | Case No. 14-DR-2020

- c. Location near the primary pedestrian or vehicular entrance of a development;
- d. Location in conformance with Design Standards and Policies Manual for locations affecting existing utilities, public utility easements, and vehicular sight distance requirements; and
- e. Location in conformance to standards for public safety.
- This criterion is not applicable.

DEVELOPMENT INFORMATION

Zoning History

The site was annexed into the City in 1960 (Ord. #86) and zoned to the Highway Commercial (C-3) zoning designation. The Downtown Overlay was applied to the property in 2003 (Case #5-ZN-2003)

Community Involvement

With the submittal of the application, staff notified all property owners within 750 feet of the site. In addition, the applicant has been in communication with property owners surrounding the site. As of the publishing of this report, staff has not received any community input regarding the application.

Context

Located on the NWC of N. Drinkwater Blvd. and N. Wells Fargo Ave., approximately 450 feet east of N. Scottsdale Road in Old Town Scottsdale, the site is situated in an area devoted almost exclusively to medical office uses. The site was originally built in the 1974 and is bounded on three sides by streets. To the west is a hotel constructed in the late 1990s. The parcel is near the hospital campus and Scottsdale Stadium that have both been remodeled and expanded within the last year.

Project Data

Existing Use: OfficeProposed Use: Office

Parcel Size: 135,180 square feet / 3.1 acre (gross)

104,169 square feet / 2.4 acre (net)

• Total Building Area: 95,115 square feet

Gross Floor Area Ratio Allowed: 1.3Gross Floor Area Ratio Provided: 0.7

Building Height Allowed: 36 feet (exclusive of rooftop appurtenances)
 Building Height Proposed: 36 feet (exclusive of rooftop appurtenances)

Parking Required: 252 spacesParking Provided: 317 spaces

Stipulations for the Development Review Board Application: CHP Scottsdale Project

Case Number: 14-DR-2020

These stipulations are intended to protect the public health, safety, welfare, and the City of Scottsdale.

APPLICABLE DOCUMENTS AND PLANS:

- 1. Except as required by the Scottsdale Revised Code (SRC), the Design Standards and Policies Manual (DSPM), and the other stipulations herein, the site design and construction shall substantially conform to the following documents:
 - a. Architectural elements, including dimensions, materials, form, color, and texture shall be constructed to be consistent with the building elevations submitted by Corgan, with a city staff date of 12/17/2020.
 - b. The location and configuration of all site improvements shall be consistent with the site plan submitted by Corgan, with a city staff date of 12/17/2020.
 - c. Landscape improvements, including quantity, size, and location shall be installed to be consistent with the preliminary landscape plan submitted by Kimley Horn, with a city staff date of 11/12/2020
 - d. The case drainage report submitted by Kimley-Horn and Associates, Inc and accepted in concept by the Stormwater Management Department of the Planning and Development Services.
 - e. The water and sewer basis of design report submitted by Kimley Horn and accepted, with notes to be followed by project owner prior to project permitting, by the Water Resources Department.

RELEVANT CASES:

Ordinance

A. At the time of review, the applicable Board of Adjustment cases for the subject site were: 14-BA-1994 and 9-BA-2020.

ARCHAEOLOGICAL RESOURCES:

Ordinance

B. Any development on the property is subject to the requirements of Scottsdale Revised Code, Chapter 46, Article VI, Section 46-134 - Discoveries of archaeological resources during construction.

ARCHITECTURAL DESIGN:

DRB Stipulations

2. All exterior window glazing shall be recessed a minimum of fifty (50) percent of the wall depth, including glass windows within any tower/clerestory elements. The amount or recess shall be measured from the face of the exterior wall to the face of the glazing, exclusive of external detailing.

- With the final plan submittal, the developer shall provide head, jamb and sill details clearly showing the amount of recess for all window types.
- 3. All exterior doors shall be recessed a minimum of thirty (30) percent of the wall depth, the amount of recess shall be measured from the face of the exterior wall to the face of the glazing, exclusive of external detailing. With the final plan submittal the developer shall provide head, jamb and sill details clearly showing the amount of recess for all door types.

SITE DESIGN:

Ordinance

C. Dimensioned site and floor plans shall show each level of the parking garage and parking stalls are in compliance with the vertical encroachment clearance of the Zoning Ordinance, Sec. 9.106.A.

DRB Stipulations

- 4. All drive aisles shall have a width of twenty-four (24) feet.
- 5. Prior to issuance of any building permit for the development project, the property owner shall submit plans and receive approval to construct all refuse enclosures in conformance with the City of Scottsdale Supplements to MAG Standard Details, detail 2146-1, for refuse solution as provided on project site plan.
- Bicycle parking spaces and rack design shall be in conformance with City of Scottsdale Standard
 Detail No. 2285, unless otherwise approved in writing by the City of Scottsdale's Transportation
 Department.

LANDSCAPE DESIGN:

Ordinance

D. The property owner shall obtain approval of a Salvage/Native Plant Plan Application and obtain a permit to remove any tree.

DRB Stipulations

- 7. Prior to the issuance of any building permit for the development project, the property owner shall submit landscape improvement plans that demonstrate the utilization of the City of Scottsdale Supplement to MAG Standard Specifications for the landscape and irrigation improvements within the public right-of-way.
- 8. Any landscape pots and/or raised landscape planters that are provided in plaza areas or pedestrian nodes shall have be a minimum of 36 inches in diameter, a sufficient depth to support the root system of the plants located in the pots/planters, and an automatic irrigation system.
- 9. Please add a note to the Landscape Plan, as follows: Thorny trees, shrubs and cacti shall be planted so that their mature size/canopy will be at least 4 feet away from any walkways or parking area curbing. Please refer to DSPM Sec. 2-1.501.L.
- 10. Please note that all species shall be selected solely from the Arizona Department of Water Resources Low Water Use / Drought Tolerant Plant List for the Phoenix Active Management Area Plant List.

EXTRIOR LIGHTING:

Ordinance

- E. All exterior luminaires mounted eight (8) feet or higher above finished grade, shall be directed downward.
- F. Any exterior luminaire with a total initial lumen output of greater than 1600 lumens shall have an integral lighting shield.
- G. Any exterior luminaire with a total initial lumen output of greater than 3050 lumens shall be directed downward and comply with the Illuminating Engineering Society of North America (IES) requirements for full cutoff.

DRB Stipulations

- 11. Incorporate the following parking lot and site lighting into the project's design:
 - a. The maintained average horizontal luminance level, at grade on the site, shall not exceed 2.5 foot-candles. All exterior luminaires shall be included in this calculation
 - b. The maintained maximum horizontal luminance level, at grade on the site, shall not exceed 10 foot-candles. All exterior luminaires shall be included in this calculation
 - c. The initial vertical luminance at 6-foot above grade, along the entire property line shall not exceed 1.5 foot-candles. All exterior luminaires shall be included in this calculation.
 - d. The total lumen per luminaire shall not exceed 24,000 lumens.
- 12. All exterior lamps shall have a Kelvin temperature of 3000 or less.
- 13. No fixture shall be mounted higher than twenty (20) feet.
- 14. All luminaires shall be recessed or shielded so the light source is not directly visible from property line.
- 15. All landscape lighting directed upward shall be black and utilize the extension visor shields to limit the view of the lamp source.
- 16. All landscape lighting directed upward, shall be aimed away from property line.

STREET INFRASTRUCTURE:

Ordinance

- H. All street infrastructure improvements shall be constructed in accordance with this City of Scottsdale (COS) Supplement to MAG Specifications and Details, and the Design Standards and Policies Manual.
- I. Prior to the issuance of any building permit for the development project, the property owner shall submit and obtain approval of civil construction documents to construct the following improvements:
 - a. NORTH WELLS FARGO AVENUE
 - i. Reconstruct site driveway to meet COS STD. Detail # 2256.

DRAINAGE AND FLOOD CONTROL:

DRB Stipulations

17. With the civil construction document submittal, the property owner shall submit a final drainage report that demonstrates consistency with the DSPM and the case drainage report accepted in concept by the Stormwater Manager or designee.

EASEMENTS DEDICATIONS:

DRB Stipulations

- 18. Prior to the issuance of any building permit for the development project, the property owner shall dedicate the following easements to the City of Scottsdale on a final plat or map of dedication:
 - a. A sight distance easement, in conformance with figures 5.3-26 and 5.3-27 of Section 5.3 of the DSPM, where a sight distance triangle(s) cross on to the property.
 - b. A continuous Public Non-Motorized Access Easement to the City of Scottsdale to contain the public sidewalk in locations where the sidewalk crosses on to the lot.





Dear Neighbor,

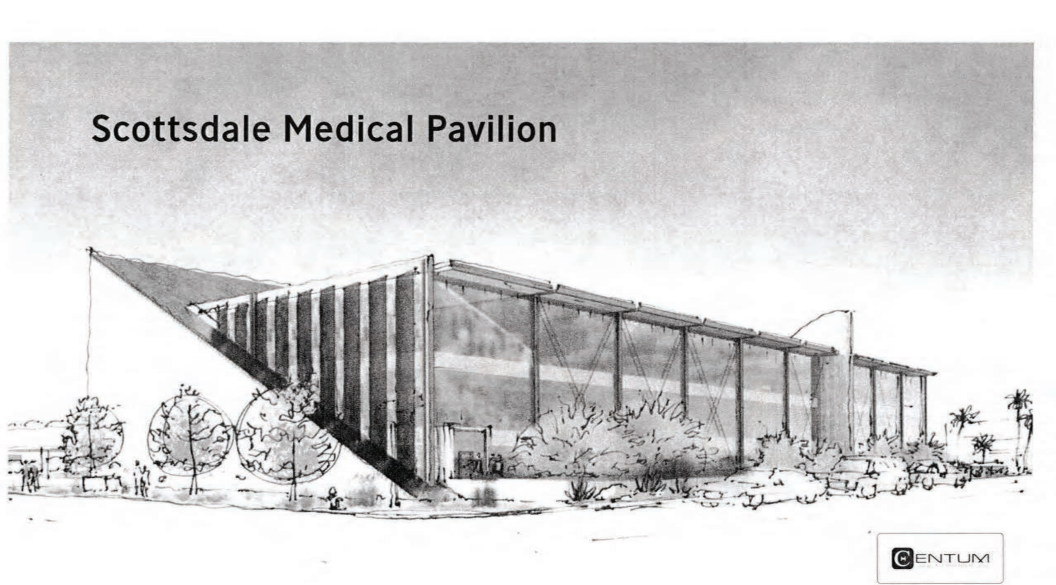
I am writing to you to let you know about a project my company Centum Health Properties, Inc. is making application to the City of Scottsdale for a change to an existing building in your neighborhood. Please see the description below:

- CHP Scottsdale Project Building Design Change
- Pre-Application Number: 50 PA 2020
- Location; 7331 E. Osborn Dr., Scottsdale, AZ 85251
- Size ; Approximately 2 Acres is Lot Size
- Elevation Sample Enclosed
- Applicant Name Gary Kimnach and Phone # 469.584.3966
- City Contact: Current Planning Services 480.312.7000

Public hearing sign notices will be provided by the City of Scottsdale, AZ.

Respectfully,

Gary Kimnach Project Manager Centum Health Properties, Inc. 1300 N. 12th Street Suite 513 Phoenix, AZ 85006





5160

Easy Peel Address Labels Bend along line to expose Pop-up Edge Go to avery.com/templates Use Avery Template 5160 i

SWEET MICHELE J PO BOX 206 READING, MA 01867 SREIT GRIFFIN SCOTTSDALE LLC 591 W PUTNAM AVE GREENWICH, CT 06830

VITO AZ LLC 119 MERIDAN LN TOWSON, MD 21286

ARIZONA BANK 101 N TRYON ST - NC10010381 CHARLOTTE, NC 28255

N AND D RESTAURANTS INC PO BOX 695019 ORLANDO, FL 32869-9901

SPAIC MIODRAG/LIUBICA/OLGA 4946 WEST BLVD NAPLES, FL 34103

RB HEIGHTS HEALTH HOLDINGS LLC P O BOX 128109 NASHVILLE, TN 37212

BECKNER RICHARD O/LINDA K 339 MAINSAIL DR WESTERVILLE, OH 43081

LANIGAN JAMES/JENNIFER 14879 WACO ST NW RAMSEY, MN 55303-6187

DS DECO 7300 LLC 4600 WELLS FARGO CTR 90 S 7TH ST MINNEAPOLIS, MN 55402

WIDMAN JASON M/FAWN R 1620 PRAIRIE VIEW LN NORTHEAST SAUX RAPIDS, MN 56379

MCCALL JAMES J/CONNIE A 1536 MULLOWNEY LN UNIT 300 BILLINGS, MT 59101

SCISLOWSKI TED 945 LIVINGSTON LN **INVERNESS, IL 60010** LAKE SCOTTSDALE PROPERTY LLC 104 WILMOT RD MS NO 1435 DEERFIELD, IL 60015

SCOTTSDALE APTS JV LLC 1 E WACKER DR STE 1600 CHICAGO, IL 60601-1901

MARTHA MCPHERSON GST TRUST/MCPHERSON JOHN ROD 8200 S ALBION ST CENTENNIAL, CO 80122

CHRISTINE A MUIRHEAD TRUST 5315 S LAMAR ST LITTLETON, CO 80123

CHP SCOTTSDALE MEDICAL PAVILION LLC 3434 47TH ST STE 220 BOULDER, CO 80301

ADAMS CHARLIE 420 W CADBURY DR SOUTH JORDAN, UT 84095 REPTA PROPERTIES LLC 5304 E WONDERVIEW RD PHOENIX, AZ 85018

DRINKWATER CROSSING LLC **5027 E CALLE DEL NORTE** PHOENIX, AZ 85018

AIELLO COHEN CROWELL PARTNERSHIP 2810 W BRIARWOOD TER PHOENIX, AZ 85045

PRAMUKH LLC 27306 N 24TH DR PHOENIX, AZ 85085-8731 PAUL A FOX M D PROFIT SHARING **PLAN & TRUST** 7557 E MCLELLAN LN SCOTTSDALE, AZ 85250

7300 E EARLL DR 1006 LLC 7847 E PLAZA AVE SCOTTSDALE, AZ 85250

GEORGE GREG/CARMELLA 7300 E EARLL DR UNIT 4022 SCOTTSDALE, AZ 85251

BOWERS RICHARD 7300 E EARLL DR UNIT 4005 SCOTTSDALE, AZ 85251

KLINE MICHAEL ROBERT **7300 E EARLL DR UNIT 4002** SCOTTSDALE, AZ 85251

NETTO ANUJ/BRITTANY 7300 E EARLL DR NO 4011 SCOTTSDALE, AZ 85251

WADE NATHAN N 7300 E EARLL DR UNIT 4003 SCOTTSDALE, AZ 85251

ARIZONA DENTAL ASSOCIATION 3193 N DRINKWATER BLVD SCOTTSDALE, AZ 85251-6491

BARRY J MARKOWITZ AND HELAINE R MARKOWITZ FAM 7300 E EARLL DR UNIT 2002 SCOTTSDALE, AZ 85251-7267

DE JESUS CAMILLE AGOSTO 7300 E EARLL DR UNIT 2003

SCOTTSDALE, AZ 85251-7267

SCOTTSDALE, AZ 85251-7266

Étiquettes d'adresse Easy Peel* Repliez à la hachure afin de révèler le rebord Pop-up VOHRA ADIT/RAMEN 7300 E EARLL DR UNIT 3011 SCOTTSDALE, AZ 85251-7268

Allez à ave

Utilisez le C

7300 E EARLL DR UNIT 1005

SCOTTSDALE, AZ 85251-7266

14-DR-2020 4/21/2020

CARCIONE FAMILY PARTNERS LLC 20 S SANTA CRUZ AVE STE 304 LOS GATOS, CA 95030

KIEMEL LIVING TRUST 1049 GOFF RD FOREST GROVE, OR 97116 NANTAIS FAMILY TRUST PO BOX 86 LIHUE, HI 96766

YAPTANGCO ANTHONY J/KARYN 2406 NW WOODROSE DR PORTLAND, OR 97229

FOUQUETTE J DEAN JR/VALERIE S 1010 W SKYLINE DR PENDLETON, OR 97801

Allez à ave

Utilisez le

10924 SE LENORE ST

HAPPY VALLEY, OR 97086

5160

icottsdale Trailer Corral HOA 1202 N. Scottsdale Rd Unit # 11 icottsdale, AZ 85251 Easy Peel Address Labels Bend along line to expose Pop-up Edge

Casa Requena HOA 16625 S Desert Foothills Pkwy Phoenix, AZ 85048 Go to avery.com/templates | Use Avery Template 5160 |

Casa Requena HOA 7474 E. Earll Dr. Unit # 105 Scottsdale, AZ 85251